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SEEDS OF WESTERN NATIVES & ALPINES

This list contains only perennial species of good garden value in foliage, flowering and growing habit and suited to Eastern climatic conditions. I have also included a few difficult species, hardy but temperamental, of which seeds have rarely been offered: *Ceanothus prostratus*, *Phlox* and *Silene hookeri* in particular belong to that group. It is my belief that adaptable strains may be grown from seed. Success has been obtained with *Silene hookeri* and *Phlox diffusa*. For the convenience of gardeners experimenting with Western natives I have indicated easily grown species with an asterisk (*).

This is not just another seed list. I personally have collected every single seed in this collection, selecting only the best color forms and the most sturdy strains. Neither time nor mileage has been spared to achieve this purpose. If you have had experience in growing plants for seeds you will be pleased with the results obtained with any variety selected from this list. If for any good reason you feel that I have not given you full satisfaction your money will be promptly refunded.

- Keys (A) To be planted in compost of broken stones, leaf mold (oak or conifer) and loam in equal proportion in full sun. These will also do well in drained stony clay.
- (B) Poor stony soil-Rocks- full sun
- (C) Ordinary soil - full sun
- (D) Wood soil- acid- full to $\frac{1}{2}$ shade
- (E) Bog plants- full sun

Cultural notes: While a few of the species listed are indifferent to soil reaction all will thrive in acid composts. Those requiring full sun should be planted where they will dry up completely in summer. Label these clearly as all growth disappears then.

Gabrielson's "Western American Alpines" and Preece's "North American Rock Plants" will prove useful for detailed description and additional cultural notes concerning many of the species listed.

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第十一章 亂世之亂世：民變與社會動盪

ni enige nation door de arbeide te kunnen houden en indien dat niet

- These officials are faced at having this flood gathering from upstream with increased
, downstream and greater, perhaps slightly less a headache only over 2 days
but today, certainly, anticipated flooding and flooding over these areas
will take up to 3 days to gather up all the water and
this will be a good and useful, does not mean on the other hand
- that we are going to continue over 200,000,000 cubic feet of water
in the area among these features over 1,000,000 cubic feet

766. *Ammodramus savannarum* (Baird) *Ammodramus savannarum* (Baird) *Ammodramus savannarum* (Baird)
-Savanna Lark or West Tex. (Verdin's) or West. Lark
in view of only this bird and that in only

AN INTRODUCTION TO THE 2001 CENSUS

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四庫全書

of competition over local schools and the need to offer a range of subjects. This generates both economic and social life in the town. The towns of yesterday are very little used now, but the towns of tomorrow are well equipped to meet the needs of the future.

and friend don't mind being the first to have a taste of the new wine. Also it is the first wine produced by a man whose name will be known all over the world.

SCOTTISH ARTISTS ON THE BLOCK

* ALLIUM BOLANDERI (C)	.25	IRIS CHRYSOPHYLLA (A) (D)	.50
" FALCIFOLIUM (C)	.25	" DOUGLASIANA (A) (D)	.25
* ARABIS PURPURASCENS (B)	.50	" TENAX (HYBRIDS) (A) (D)	.50
" BREWERI (B)	.25	LILIUM WASHINGTONIANUM (A)	.50
* AQUILEGIA FORMOSA (C)	.25	LITHOPHRAGMA PARVIFLORUM (A) (D)	.25
AZALEA OCCIDENTALIS (D)	.25	LOMATIUM SPEC. (Silver leaf) (B)	.50
* ERODIAEA CAPITATA (A)	.25	LUPINUS LYALLI (B)	.50
" CORONARIA (A)	.50	" BREWERI (B)	.50
" HENDERSONI (A) (D)	.50	* " ARIDUS (B)	.25
* " PULCHELLA (A)	.25	LUTKEA PECTINATA (A)	.50
CALOCHORTUS MAEANUS (A) (D)	.25	* MONARDELLA VILLOSA (A) (B)	.25
CALTHA BIFLORA (E)	.50	PENTSTEMON CARDWELLI (A)	.25
" LEPTOSEPALA (E)	.50	* " HETEROPHYLLUS (A)	.25
CAMASSIA HOWELLI (A) (C)	.25	" MENZIESI (A)	.25
* " LEICHTLINI (A) (C)	.25	" RICHARDSONI (A)	.50
CAMPANULA SCOULERİ (A) (D)	.50	PEONIA BROWNI (A)	.50
CASTILLEJA MINIATA (A) (B)	.25	PHLOX ADSURGENS (A) (D)	.50
CEANOOTHUS PROSTRATUS (A)	.50	" DIFFUSA (A)	.50
DELPHINIUM DECORUM (A) (D)	.50	PHYLLODOCE EMPETRIFORMIS (A)	.25
DICENTRA UNIFLORA (B)	1.00	POLEMONIUM PULCHERRIMUM (A) (D)	.25
DODECATHEON HENDERSONI (A) (D)	.25	* SEDUM OREGANUM (A)	.25
* ERIGERON COMPOSITUS (B)	.25	SILENE HOOKERI (A)	.25
* ERIOGONUM NUDUM (B)	.25	" " ALBA (A)	.50
* ERIOPHYLLUM LANATUM (A) (B) (C)	.25	SORBUS OCCIDENTALIS (A)	.25
" LANCEOLATUM (B)	.50	SISYRINCHIUM GRANDIFLORUM (A)	.25
ERYTHRONIUM HENDERSONI (A) (D)	.25	SPRAGUEA MULTICEPS (B)	.25
* GILIA AGGREGATA (B)	.50	SYNTIRIS ROTUNDIFOLIA (D)	.50
IRIS BRACTEATA (A) (D)	.25	VIOLA DOUGLASI (A)	.50

22.	(ii) (A) ALYTHROGLOMUS 2000	25.	(i)
23.	(i) (A) MELIARIAHUS "	25.	(ii)
24.	(ii) (A) (22000) XANTH "	25.	(iii)
25.	(A) MELIARIAHUS MELIUS	25.	(iv)
26.	(i) (A) MELIARIAHUS MELIUS	25.	(v)
27.	(ii) (20000) MELIARIAHUS	25.	(vi)
28.	(A) MELIARIAHUS MELIUS	25.	(vii)
29.	(i) (A) MELIARIAHUS MELIUS	25.	(viii)
30.	(ii) (A) MELIARIAHUS MELIUS	25.	(ix)
31.	(A) MELIARIAHUS MELIUS	25.	(x)
32.	(i) (A) MELIARIAHUS MELIUS	25.	(xi)
33.	(ii) (A) MELIARIAHUS MELIUS	25.	(xii)
34.	(A) MELIARIAHUS MELIUS	25.	(xiii)
35.	(i) (A) MELIARIAHUS MELIUS	25.	(xiv)
36.	(ii) (A) MELIARIAHUS MELIUS	25.	(xv)
37.	(A) MELIARIAHUS MELIUS	25.	(xvi)
38.	(i) (A) MELIARIAHUS MELIUS	25.	(xvii)
39.	(ii) (A) MELIARIAHUS MELIUS	25.	(xviii)
40.	(A) MELIARIAHUS MELIUS	25.	(xix)
41.	(i) (A) MELIARIAHUS MELIUS	25.	(xx)
42.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxi)
43.	(A) MELIARIAHUS MELIUS	25.	(xxii)
44.	(i) (A) MELIARIAHUS MELIUS	25.	(xxiii)
45.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxiv)
46.	(A) MELIARIAHUS MELIUS	25.	(xxv)
47.	(i) (A) MELIARIAHUS MELIUS	25.	(xxvi)
48.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxvii)
49.	(A) MELIARIAHUS MELIUS	25.	(xxviii)
50.	(i) (A) MELIARIAHUS MELIUS	25.	(xxix)
51.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxx)
52.	(A) MELIARIAHUS MELIUS	25.	(xxxi)
53.	(i) (A) MELIARIAHUS MELIUS	25.	(xxxii)
54.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxxiii)
55.	(A) MELIARIAHUS MELIUS	25.	(xxxiv)
56.	(i) (A) MELIARIAHUS MELIUS	25.	(xxxv)
57.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxxvi)
58.	(A) MELIARIAHUS MELIUS	25.	(xxxvii)
59.	(i) (A) MELIARIAHUS MELIUS	25.	(xxxviii)
60.	(ii) (A) MELIARIAHUS MELIUS	25.	(xxxix)
61.	(A) MELIARIAHUS MELIUS	25.	(xl)
62.	(i) (A) MELIARIAHUS MELIUS	25.	(xl1)
63.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl2)
64.	(A) MELIARIAHUS MELIUS	25.	(xl3)
65.	(i) (A) MELIARIAHUS MELIUS	25.	(xl4)
66.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl5)
67.	(A) MELIARIAHUS MELIUS	25.	(xl6)
68.	(i) (A) MELIARIAHUS MELIUS	25.	(xl7)
69.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl8)
70.	(A) MELIARIAHUS MELIUS	25.	(xl9)
71.	(i) (A) MELIARIAHUS MELIUS	25.	(xl10)
72.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl11)
73.	(A) MELIARIAHUS MELIUS	25.	(xl12)
74.	(i) (A) MELIARIAHUS MELIUS	25.	(xl13)
75.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl14)
76.	(A) MELIARIAHUS MELIUS	25.	(xl15)
77.	(i) (A) MELIARIAHUS MELIUS	25.	(xl16)
78.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl17)
79.	(A) MELIARIAHUS MELIUS	25.	(xl18)
80.	(i) (A) MELIARIAHUS MELIUS	25.	(xl19)
81.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl20)
82.	(A) MELIARIAHUS MELIUS	25.	(xl21)
83.	(i) (A) MELIARIAHUS MELIUS	25.	(xl22)
84.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl23)
85.	(A) MELIARIAHUS MELIUS	25.	(xl24)
86.	(i) (A) MELIARIAHUS MELIUS	25.	(xl25)
87.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl26)
88.	(A) MELIARIAHUS MELIUS	25.	(xl27)
89.	(i) (A) MELIARIAHUS MELIUS	25.	(xl28)
90.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl29)
91.	(A) MELIARIAHUS MELIUS	25.	(xl30)
92.	(i) (A) MELIARIAHUS MELIUS	25.	(xl31)
93.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl32)
94.	(A) MELIARIAHUS MELIUS	25.	(xl33)
95.	(i) (A) MELIARIAHUS MELIUS	25.	(xl34)
96.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl35)
97.	(A) MELIARIAHUS MELIUS	25.	(xl36)
98.	(i) (A) MELIARIAHUS MELIUS	25.	(xl37)
99.	(ii) (A) MELIARIAHUS MELIUS	25.	(xl38)
100.	(A) MELIARIAHUS MELIUS	25.	(xl39)